

5/14/99

-L1-

TYPE	STATION	NORTH	EAST
POT	100+00.00	490830.9410	1502199.1107
POT	138+92.72	487859.3852	1504713.7006

-L2-

TYPE	STATION	NORTH	EAST
POT	200+00.00	487859.3852	1504713.7006
PC	238+01.24	484957.6617	1507169.1971
PT	240+00.00	484807.9900	1507299.9591

-L3-

TYPE	STATION	NORTH	EAST
PC	300+00.00	484807.9900	1507299.9591
PT	305+83.27	484393.5371	1507710.0724
POT	314+79.63	483786.2448	1508369.3600
POT	328+25.00	482876.5621	1509360.5645

-L4-

TYPE	STATION	NORTH	EAST
POT	400+00.00	482876.5439	1509360.5477
POT	430+67.70	480800.0563	1511618.6348

-Y1-

TYPE	STATION	NORTH	EAST
POT	10+00.00	489600.8494	1503240.0388
POT	15+60.00	489962.0487	1503667.9817

-Y2-

TYPE	STATION	NORTH	EAST
POT	10+00.00	489217.2717	1502845.7950
POT	15+50.00	489600.2421	1503240.5528

-Y3-

TYPE	STATION	NORTH	EAST
POT	10+00.00	486864.8464	1505555.2993
POT	18+50.00	486835.7787	1506404.8021

-Y4-

TYPE	STATION	NORTH	EAST
POT	10+00.00	486877.8079	1504853.6358
POT	17+00.00	486866.9124	1505553.5510

-Y5-

TYPE	STATION	NORTH	EAST
POT	10+00.00	483786.2448	1508369.3600
PC	12+05.00	483937.2795	1508507.9729
PT	13+87.09	484027.1153	1508663.1500
POT	14+33.10	484037.2160	1508708.0450

-Y6-

TYPE	STATION	NORTH	EAST
POT	10+00.00	483527.0229	1508225.3814
PC	11+42.54	483659.5732	1508277.8119
PT	12+43.16	483744.3662	1508330.9258
POT	13+00.00	483786.2448	1508369.3600

-Y7-

TYPE	STATION	NORTH	EAST
POT	10+00.00	481610.2705	1510737.5632
POT	14+25.00	481909.9999	1511038.8724

-Y8-

TYPE	STATION	NORTH	EAST
POT	10+00.00	481257.9460	1510382.7852
POT	15+00.00	481610.2705	1510737.5632

-DRV1-

TYPE	STATION	NORTH	EAST
POT	5+00.00	487466.2759	1505007.7127
PC	5+34.86	487434.5043	1504993.3759
PT	5+93.87	487377.1368	1504992.5675
POT	6+33.38	487340.6812	1505007.7967

-WALL1-

TYPE	STATION	NORTH	EAST
PC	5+00.00	487422.8016	1505001.7395
PT	5+60.33	487366.1318	1505013.2019
POT	6+60.27	487302.3239	1505090.1223
POT	7+01.87	487270.5657	1505116.9968

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	15+30.00	-31.23	489966.5676	1503624.9099
Y1	15+30.00	-40.00	489973.2661	1503619.2562
Y1	13+90.00	-40.00	489882.9663	1503512.2705
Y1	13+90.00	-56.00	489895.1932	1503501.9505
Y1	12+95.00	-56.00	489833.9183	1503429.3531
Y1	12+95.00	-42.00	489823.2197	1503438.3831
Y1	11+50.00	-42.00	489729.6949	1503327.5764
Y1	10+99.71	-71.54	489719.8309	1503270.0886

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	13+50.00	-36.44	481530.4287	1510605.4530
Y8	13+95.44	-91.08	481601.2184	1510599.1902

PERMANENT DRAINAGE EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
L2	222+15.00	-100.03	486233.1537	1506220.8839
L2	222+15.00	-115.00	486242.8265	1506232.3144
L2	224+15.00	-115.00	486090.1542	1506361.5087
L2	224+15.00	-100.04	486080.4879	1506350.0858

PERMANENT DRAINAGE EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
L4	426+50.00	-99.55	481156.0655	1511378.5576
L4	426+50.00	-110.00	481163.7592	1511385.6325
L4	427+40.00	-110.00	481102.8392	1511451.8803
L4	427+75.00	-130.00	481093.8699	1511491.1810
L4	428+30.83	-150.00	481070.7998	1511545.8156
L4	428+30.97	-99.50	481033.5362	1511511.7387

PERMANENT UTILITY EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
Y2	13+05.00	-29.95	489451.1440	1503043.0502
Y2	13+05.00	-54.00	489468.4042	1503027.1054
Y2	12+85.00	-54.00	489454.4780	1503012.7506
Y2	12+85.00	-29.94	489437.2090	1503029.5040
Y2	12+85.00	30.06	489394.1445	1503071.2826
Y2	12+85.00	60.00	489372.6555	1503092.1299
Y2	13+05.00	55.00	489390.1704	1503103.0031
Y2	13+05.00	30.05	489408.0795	1503085.6288
Y2	12+25.82	55.00	489335.0397	1503046.1756
Y2	12+27.52	30.10	489354.0983	1503030.0549
Y2	12+05.00	55.00	489320.5394	1503031.2290
Y2	12+05.00	30.11	489338.4042	1503013.8977

PERMANENT UTILITY EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
Y3	14+17.00	-36.21	486886.7771	1505973.2937
Y3	13+97.02	-57.00	486908.2360	1505954.0374
Y3	14+17.00	-57.00	486907.5528	1505974.0046
Y3	13+97.43	-37.13	486888.3670	1505953.7677
Y3	13+05.00	-70.00	486924.3753	1505862.5147
Y3	12+85.00	-70.00	486925.0592	1505842.5264
Y3	12+85.00	-38.19	486893.2669	1505841.4385
Y3	13+05.00	-37.95	486892.3395	1505861.4185
Y3	13+33.32	29.03	486824.4344	1505887.4322
Y3	13+08.00	28.73	486825.5963	1505862.1365
Y3	13+08.00	50.00	486804.3429	1505861.4093
Y3	13+33.07	50.00	486803.4854	1505886.4672

BL1

POINT	DESC.	NORTH	EAST	ELEVATION	L1 STATION	OFFSET
BL1	SET 5/8 I.R. W/	490747.3982	1502255.1915	684.56	101+00.00	11.16 RT
BL2	SET 5/8 I.R. W/	490011.6582	1502877.8432	691.42	110+63.85	11.12 RT
BL3	SET 5/8 I.R. W/	489338.9458	1503462.9548	684.54	119+55.34	0.98 LT
BL4	SET 5/8 I.R. W/	488592.0506	1504086.4541	673.74	129+28.25	5.53 RT
BL5	SET 5/8 I.R. W/	487866.4311	1504722.0269	670.07	138+92.72	10.91 LT

BL1

POINT	DESC.	NORTH	EAST	ELEVATION	L2 STATION	OFFSET
BL5	SET 5/8 I.R. W/	487866.4311	1504722.0269	670.07	200+00.00	10.91 LT
BL6	SET 5/8 I.R. W/	487164.1204	1505319.2592	651.27	209+21.91	13.14 LT
BL7	SET 5/8 I.R. W/	486426.7779	1505911.6078	645.54	218+67.41	10.99 RT
BL8	SET 5/8 I.R. W/	485737.3175	1506497.6066	644.03	227+72.26	9.03 RT
BL9	SET 5/8 I.R. WI	484985.2399	1507136.6085	647.00	237+59.14	7.06 RT

BL1

POINT	DESC.	NORTH	EAST	ELEVATION	L3 STATION	OFFSET
BL10	SET 5/8 I.R. W/	484284.2609	1507816.0366	667.96	307+35.25	8.58 RT
BL11	SET 5/8 I.R. W/	483945.3223	1508214.1551	674.01	312+57.70	11.85 LT
BL12	SET 5/8 I.R. W/	483448.9010	1508749.1162	656.16	319+07.52	8.24 LT

BL1

POINT	DESC.	NORTH	EAST	ELEVATION	L4 STATION	OFFSET
BL13	SET 5/8 I.R. W/	482784.6834	1509472.1360	641.38	401+44.32	7.92 LT
BL14	SET 5/8 I.R. W/	482122.7624	1510194.5870	639.06	411+24.15	9.78 LT
BL15	SET 5/8 I.R. W/	481448.5575	1510898.2313	644.36	420+98.45	10.28 RT
BL16	SET 5/8 I.R. W/	480795.2549	1511614.2174	646.52	430+67.69	6.52 RT

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